

Deepak Ravikumar

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Objective

I am a Ph.D. candidate at Purdue and my focus is trustworthy deep learning. Specifically, I focus on memorization, privacy, out-of-distribution, and adversarial deep learning. I am looking to secure a full-time role starting sometime between Dec '24 – May '25.

Education

PhD, ECE, Purdue University

Jun '19 – Dec '24 (Expected)

Advisor: Prof. Kaushik Roy

MS, ECE, Purdue University

Aug '17 – May '19 | 4.0 / 4.0

BE (Bronze Medal), ECE,

MS Ramaiah Inst. Of Tech.

Aug '12 – Jun '16 | 9.74 / 10.0

Relevant Coursework

- Deep Learning
- Introduction to Neural Nets
- Machine Learning
- Computational Models and Methods (Algorithms)
- Convex and Stochastic Optimization
- Prog. Parallel Machines

Key Skills

Research, System Design, Prototyping, Debugging and Problem Solving

Programming

Strengths

- Python • C • Pytorch • Debugging
- VS Code • Version control (git)

Familiar

- C# • C++ • NodeJS • Docker
- Spark • CSS • React • Java
- JavaScript • Verilog • WPF • HTML
- gdb • Memory and Performance Profiling • MySQL

Experience

Purdue University | Research Assistant, Lecturer and Teaching Asst.

Jan 2018 – Present, West Lafayette, IN

- Researched *Deep Learning* security and robustness, specifically out-of-distribution detection, adversarial attacks, and memorization in deep neural nets.
- Researched, developed, and deployed their *web-infrastructure* using a *deep neural net pipeline* for real time fault detection in collaboration with a *startup* using React, Docker, NodeJS and Apache. Solved their need for remote data acquisition and analytics.
- Was the teaching faculty for *Advanced C Programming* (ECE 264, Summer '18) and *VLSI Design* (Fall '20). Handled labs on *Microprocessor System Design* (ECE 362).

Microsoft Corporation | Machine Learning Intern

May 2022 – August 2022, Redmond, WA

- Researched and deployed Time Series Machine Learning model and pipeline for forecasting Azure Spark usage patterns using python and Cosmos DB. *Filed for a patent on the findings*. The deployed model saved several million dollars in running costs.

National Instruments R & D | Software Engineer

Jun 2016 - Jul 2017, Bangalore, KA

- Developed new capabilities and added features to a high precision data acquisition tool and its infrastructure using WPF and .NET.
- Improved product performance (improved latency and removed memory leaks) and developed an onboarding program to train interns and new hires on the software and hardware infrastructure.

National Instruments R & D | Software Engineering Intern

Jan 2016 - Jun 2016, Bangalore, KA

- Prototyped new features for NI's high precision measurement tools and pushed code into production.

Selected Publications

- **Deepak Ravikumar**, Efstathia Soufleri, Abolfazl Hashemi, Kaushik Roy, "Linking Differential Privacy, Memorization and Input Loss Curvature", accepted at ICML 2024.
- Isha Garg, **Deepak Ravikumar**, Kaushik Roy, "Memorization Through the Lens of Curvature of Loss Function Around Samples", accepted at ICML 2024.
- Efstathia Soufleri, **Deepak Ravikumar**, Kaushik Roy, "DP-ImgSyn: Dataset Alignment for Obfuscated, Differentially Private Image Synthesis", TMLR 2024.
- **Deepak Ravikumar**, Alex Yeo, Yiwen Zhu, et al., "Proactive Resource Provisioning in Large-scale Cloud Service [Scalable Data Science]", accepted at VLDB 2024.
- Efstathia Soufleri, **Deepak Ravikumar**, Kaushik Roy, "Progressive Knowledge Distillation for Enhanced Efficiency and Accuracy for Compressed Video Action Recognition", preprint 2024.
- **Deepak Ravikumar**, Gobinda Saha, Sai Aparna Aketi, Kaushik Roy, "Homogenizing Non-IID datasets via In-Distribution Knowledge Distillation for Decentralized Learning", preprint 2024.
- **Deepak Ravikumar**, Kaushik Roy, "Norm Scaling for Out-of-distribution detection", preprint 2023.
- **Deepak Ravikumar**, Sangamesh Kodge, Isha Garg, Kaushik Roy, "Intra-Class Mixup for Out-of-Distribution Detection". IEEE Access, pp. 25968-25981, Volume 11, 2023.
- **Deepak Ravikumar**, Sangamesh Kodge, Isha Garg, Kaushik Roy, "TREND: Transferability based Robust ENsemble Design", IEEE Transactions on Artificial Intelligence, 2022